

Refine Search

Search Results -

Terms	Documents
principal component same inner product	18

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L29

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Friday, December 03, 2004 [Printable Copy](#) [Create Case](#)

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name result set</u>
side by side			
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<u>L1</u>	(eigen near2 (value or vector)) same motion same (pca or principal component)	0	<u>L1</u>
<u>L2</u>	(eigen near2 (value or vector)) same motion same (pca or principal component)	0	<u>L2</u>
<u>L3</u>	(mov\$6 or motion) same (pca or principal component)	1348	<u>L3</u>
<u>L4</u>	L3 same image	95	<u>L4</u>
<u>L5</u>	L4 same (recogn\$6 or identif\$6)	21	<u>L5</u>
<u>L6</u>	L5 and (eigen or (eigen near1 vector) or (eigen near1 value))	1	<u>L6</u>
<u>L7</u>	(pca or principal component analysis) with (eigen or (eigen near1 vector) or (eigen near1 value))	6	<u>L7</u>
<u>L8</u>	(video or frame) same (eigen near1 (vecotor or value)) same (recogn\$6 or identif\$6)	2	<u>L8</u>
<u>L9</u>	L8 and (pca or principal component analysis)	0	<u>L9</u>

<u>L10</u>	(eigenvector or eigen vector or eigen-vector) and (pca or pricipal component analysis) and imag\$3 and (motion or mov\$7)	67	<u>L10</u>
<u>L11</u>	l10 and ((object or vehicle or face) near5 (motion or mov\$6) near5 (recogn\$6 or identif\$8))	1	<u>L11</u>
<u>L12</u>	((image or object or vehicle or face) near5 (motion or mov\$6) near5 (recogn\$6 or identif\$8))	3381	<u>L12</u>
<u>L13</u>	l12 same vector\$1	214	<u>L13</u>
<u>L14</u>	L13 and (eigen vecor or eigen-vector or eigenvector or eigenvalue or eigen-value or eigen value)	2	<u>L14</u>
<u>L15</u>	l14 and (pca or pricipal component analysis)	0	<u>L15</u>
<u>L16</u>	((motion or mov\$6) with image) same (pca or principal component)	48	<u>L16</u>
<u>L17</u>	L16 and eigen\$8	16	<u>L17</u>
<u>L18</u>	(mov\$6 or motion) with (object or image) with (eigenspce or eigen-space or eigen space or eigenvector or eigen-vector or eigen vector)	7	<u>L18</u>
<u>L19</u>	L18 and (pca or principal component)	1	<u>L19</u>
<u>L20</u>	((eigen vectors or eigen-vector or eigen vector) near5 (database or template or reference or stored or predetermined or prestored)) same (motion or mov\$6) same (recogn\$6 or identif\$6)	0	<u>L20</u>
<u>L21</u>	((eigen vectors or eigen-vector or eigen vector) with (database or template or reference or stored or predetermined or prestored)) same (motion or mov\$6) same (recogn\$6 or identif\$6)	0	<u>L21</u>
<u>L22</u>	(eigen vectors or eigen-vector or eigen vector) same (eigen value or eigen-value or eigenvalue)	117	<u>L22</u>
<u>L23</u>	L22 same (motion or mov\$5)	4	<u>L23</u>
<u>L24</u>	L23 and (pca or principal component)	1	<u>L24</u>
<u>L25</u>	(object or image) with (recogn\$6 or identif\$8) with (mov\$6 or motion)	6989	<u>L25</u>
<u>L26</u>	L25 and (eigenvector or eigen-vector or eigen vector)	46	<u>L26</u>
<u>L27</u>	L26 and (principal component or principal-component or pca)	22	<u>L27</u>
<u>L28</u>	L27 and (eigenvalue or eigen-value or eigen value)	17	<u>L28</u>
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
<u>L29</u>	principal component same inner product	18	<u>L29</u>

END OF SEARCH HISTORY